

	Type	Hits	Search Text	DBs
1	BRS	142589	alkynyl or ethynyl or acetylene or (triple near bond)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
2	BRS	1278471	aromatic or benz\$4 or phenyl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
3	BRS	58171	(alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
4	BRS	2468069	align\$4 or orient\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
5	BRS	286	((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) same (align\$4 or orient\$5 )	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
6	BRS	233785	polariz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
7	BRS	57758	polaris\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
8	BRS	277439	polariz\$5 or polaris\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
9	BRS	46	((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) same (align\$4 or orient\$5 )) and (polariz\$5 or polaris\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

	Type	Hits	Search Text	DBs
10	BRS	370116	liquid near crystal\$4	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
11	BRS	27	((((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) same (align\$4 or orient\$5 )) and (polariz\$5 or polaris\$5)) and (liquid near crystal\$4)	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
12	BRS	275	((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) and (align\$4 or orient\$5 ) and (polariz\$5 or polaris\$5) and (liquid near crystal\$4)	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
13	BRS	248	((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) and (align\$4 or orient\$5 ) and (polariz\$5 or polaris\$5) and (liquid near crystal\$4)) not (((((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) same (align\$4 or orient\$5 )) and (polariz\$5 or polaris\$5)) and (liquid near crystal\$4))	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
14	BRS	58900	boric near acid	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
15	BRS	246251	crosslink\$4	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>

	Type	Hits	Search Text	DBs
16	BRS	84	((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) and (align\$4 or orient\$5 ) and (polariz\$5 or polaris\$5) and (liquid near crystal\$4)) and crosslink\$4	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
17	BRS	14	(boric near acid) and (((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) and (align\$4 or orient\$5 ) and (polariz\$5 or polaris\$5) and (liquid near crystal\$4)) and	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
18	BRS	1105	(boric near acid) same crosslink\$4	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
19	BRS	67	((boric near acid) same crosslink\$4) and (liquid near crystal\$4)	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
20	BRS	0	((boric near acid) same crosslink\$4) and (liquid near crystal\$4)) and (((alkynyl or ethynyl or acetylene or (triple near bond)) same (aromatic or benz\$4 or phenyl\$4)) same (align\$4 or orient\$5 )) and (polariz\$5 or polaris\$5))	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
21	BRS	1	10/076443	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
22	BRS	123	"5751388"	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>

	Type	Hits	Search Text	DBs
23	BRS	87	"5751388" and absorb	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
24	BRS	2	"6149837"	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>
25	BRS	2	"6149837" and anisotropy	<b>USPAT;</b> <b>US-PGPUB; EPO;</b> <b>JPO; DERWENT;</b> <b>USOCR</b>